## **IN THE SPECIFICATION:**

Replace the second from last paragraph of page 5 with the following paragraph:

Cut conductors (22) as cleanly as possible. Push steel stud (104) through the center of conductor (22) at the end thereof until the aluminum head of stud (104) rests against the conductor (Figs. 2C and 2D) and provides an enlarged terminal portion (106). The steel stud (104) is an example of a terminal enlarging member. The terminal enlarging member is most preferably formed of a metal or alloy thereof, e.g. a steel rod insert or an inner sleeve, and, most preferably, having a head such as to constitute a stud (104), cap (150) (as shown in Fig. 3), or the like.

Replace the third paragraph of page 6 with the following paragraph:

Fig. 3 shows a cap <u>or sleeve</u> 150 <u>as an example of a terminal enlarging member</u> having a head 152 partly inserted into cable 22 to surround an inner of <u>streel steel</u> strands 154 and surrounded by outer aluminum strands 156. The arrow indicates the direction that cap 150 is to be moved to be fully inserted into cable 22.